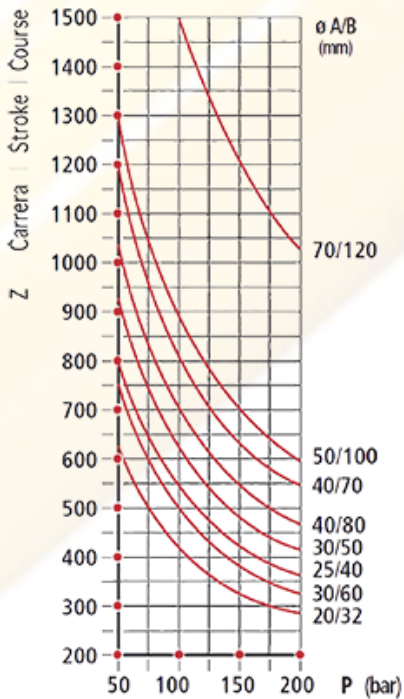
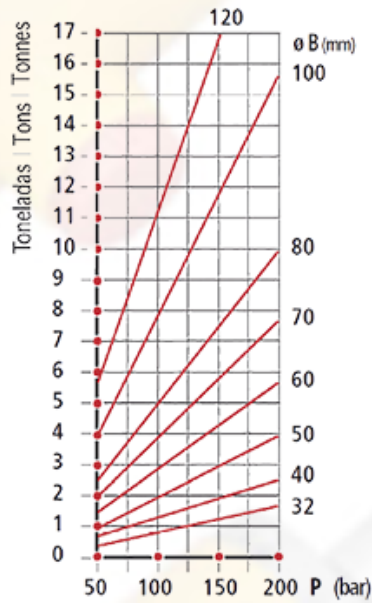


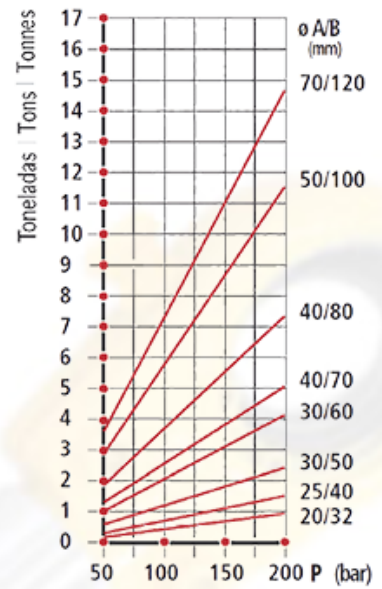
Pandeo /  
Buckling /  
Flambage



Fuerza de empuje /  
Upward thrust /  
Force de poussée



Fuerza de tracción /  
Tractive effort/  
Force de traction



# Cilindros estándar de doble efecto [Serie 1000]

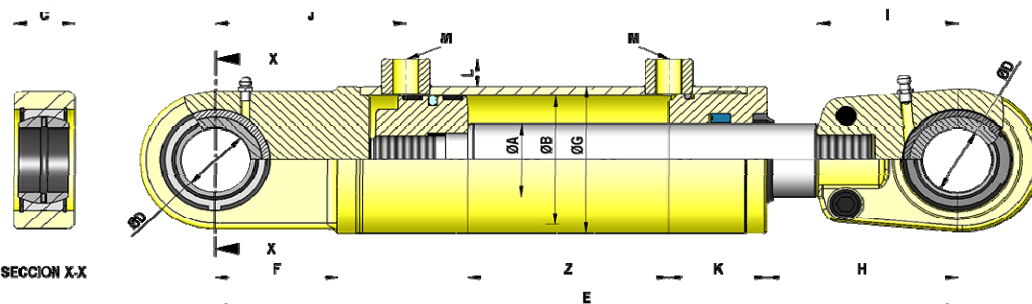
Double acting standard cylinders [Series 1000] / Vérins standard double effet [Série 1000]

REF.	ø A	ø B	Z Carrera Stroke		C	D	F	G	H	I	J	K	L	M BSP	Vol. (L)	Juego Juntas	Peso (kg)														
			Course	E													Weight Poids														
1000/05	20	32	50	260	19	20	38	40	65	50	63	33	9,5	1/4	0,04	J70N	2,08														
1000/10			100	310													2,38														
1000/15			150	360													2,68														
1000/20			200	410													2,98														
1000/30			300	510													3,28														
1008/1	20	40	100	305	19	20	38	50	70	50	67	40	15,0	3/8	0,13	J2040N	3,06														
1008/150			150	355													3,46														
1008/2			200	405													3,86														
1001/1	25	40	100	305	19	20	38	50	70	50	67	40	15	3/8	0,13	J71N	3,34														
1001/2			200	405													4,28														
1001/3			300	505													5,23														
1001/4			400	605													6,18														
1001/5			500	705													7,13														
1009/1	25	50	100	320	23	25	45	60	71	50	76	43	15	3/8	0,20	J2850N	4,36														
1009/150			150	370													4,89														
1009/2			200	420													5,42														
1009/250			250	470													5,95														
1002/1	30	50	100	320	23	25	45	60	71	50	76	43	15	3/8	0,20	J72N	4,44														
1002/150			150	370													5,17														
1002/2			200	420													5,62														
1002/250			250	470													6,40														
1002/3			300	520													6,80														
1002/350			350	570													7,63														
1002/4			400	620													7,98														
1002/450			450	670													8,86														
1002/5			500	720													9,16														
1002/6			600	820													10,34														
1002/7			700	920													11,52														
1002/800			800	1020													13,16														
1003/1			30	60													100	340	28	30	51	70	83	60	82	45	15	3/8	0,28	J73N	6,15
1003/2																	200	440													7,51
1003/3																	300	540													8,87
1003/4	400	640			10,23																										
1003/5	500	740			11,59																										
1003/6	600	840			12,95																										
1003/7	700	940			14,31																										
1004/2	40	70	200	470	30	35	61	80	95	70	94	49	15	3/8	0,77	J74N	11,03														
1004/3			300	570													12,94														
1004/4			400	670													14,85														
1004/5			500	770													16,76														
1004/6			600	870													18,67														
1004/7			700	970													20,58														
1004/800			800	1070													22,33														
1005/2	40	80	200	480	30	35	61	90	93	70	94	54	15	3/8	1,01	J75	12,95														
1005/3			300	580													14,98														
1005/4			400	680													17,01														
1005/5			500	780													19,04														
1005/6			600	880													21,07														
1005/7			700	980													23,10														
1006/3			50	100													300	625	35	40	69	115	118	85	104	60	17	1/2	2,36	J76N	26,37
1006/4	400	725			29,89																										
1006/5	500	825			33,41																										
1006/600	600	925			36,89																										
1006/7	700	1025			40,45																										
1006/9	900	1225			47,49																										
1007/5	70	125	500	920	40	50	88	145	137	105	141	80	20	3/4	6,18	J77	65,70														
1007/10			1000	1420													123,36	97,45													



**CICROSA**  
CILINDROS Y CROMADOS PALENTINOS

Actualizado el  
18/04/2017



SECCION X-X